NEONEUTRAL-10

NEONEUTRAL-10 is a state-of-the-art Acid Neutralizer, specially developed to operate efficiently with HCl applications. Its unique formulation allows a slow reaction of the product with HCl, preventing excessive heat from the reaction while neutralizes completed the acid.

Unlike other Acid Neutralizers. performance of NEONEUTRAL-10 is not affected or reduced due to the presence of CO2 in the system. This feature is especially important in the treatment of HCl in systems where CO2 is present, either as naturally occurring gas in the reservoir or in fields where CO2 is iniected as а form of advanced hydrocarbon recovery.

Because NEONEUTRAL-10 combines the properties of amines and alcohols, it exhibits the unique capability of undergoing reactions common to both groups. As an amine, NEONEUTRAL-10 is mildly alkaline and reacts with acids to form salts or soaps. As an alcohol, NEONEUTRAL-10 is hygroscopic and can be esterified.

Aspect	Light Yellow Liquid
Specific gravity (25°C)	1.125
рН	10.0 – 10.5 Water
Solubility	Soluble

NEONEUTRAL-10 is especially recommended in oil and gas production systems where the presence of HCl needs to be neutralized.

- SAFETY IN USE, STORAGE AND HANDLING
 - NEONEUTRAL-10 is an alkaline product. It should be handled using the appropriate PPE: rubber gloves, apron, safety goggles and rubber boots. Avoid contact with eyes, skin clothing well and as inhalation of vapors. In case of contact, immediately with running water for at least 15 minutes. If contact is with the eyes, rinse for at least 15 minutes with plenty of running water and consult a doctor.